Default Plurals Time Stamp Operator	US-PGPUB; OR OFF 2006/03/03 10:43 USPAT	US-PGPUB; OR OFF 2006/03/03 15:25 USPAT	US-PGPUB; OR OFF 2006/03/03 15:27 USPAT	US-PGPUB; OR OFF 2006/03/03 15:28 USPAT	US-PGPUB; OR OFF 2006/03/03 15:29 USPAT	US-PGPUB; OR OFF 2006/03/03 15:30 USPAT	US-PGPUB; OR OFF 2006/03/03 15:30 USPAT	US-PGPUB; OR OFF 2006/03/02 11:04 USPAT	US-PGPUB; AND OFF 2005/09/02 14:48 USPAT	US-PGPUB; AND OFF 2005/09/02 13:11 USPAT	US-PGPUB; AND OFF 2005/09/02 13:12 USPAT	US-PGPUB; AND OFF 2005/09/02 13:14 USPAT	US-PGPUB; AND OFF 2005/09/02 13:15 USPAT	US-PGPUB; AND OFF 2005/09/02 13:19 USPAT	US-PGPUB; AND OFF 2005/09/02 13:16 USPAT
Hits Search Query DBs	@pd<"20010421" and ("neural networks" or "neural network") and (train\$4 US-PGF same (ide or "inteligent drive")	@pd20010421 and (cpu same "external frequency") USPAT USPAT	1 "6163583".pn. US-PGF USPAT USPAT	1 "6219642".pn. USPAT USPAT	1 "6092018".pn. US-PGP USPAT USPAT	1 "6715089".pn. USPAT	1 "6216234".pn. US-PGP USPAT USPAT	329 706/15.ccls. USPAT USPAT	124 S1 and frequency US-PGF USPAT	0 S1 and "clock speed" USPAT USPAT	19572 cpu same (frequency or "clock speed") US-PGI USPAT	S and S4 US-PGP USPAT	1890 chen and tseng US-PGP USPAT	72 S6 and CPU US-PGP USPAT	0 chen and "Yur-Dar tseng" US-PGP USPAT
Ref #			ם	2	ៗ	4	15	S1	. S2	S3	\$5	SS	98	S7	88

OFF 2005/09/02 13:16	OFF 2005/09/02 13:19	OFF 2005/09/02 13:23	OFF 2005/09/02 13:26	OFF 2005/09/02 13:25	OFF 2005/09/02 13:25	OFF 2005/09/02 14:51	OFF 2005/09/02 15:03	OFF 2005/09/02 15:04	OFF 2005/09/02 15:04	OFF 2005/09/22 13:55
AND	AND	AND	AND	AND	AND	AND	AND	AND	AND	S.
US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	USPAT
0 "Yur-Dar tseng"	573 changing same frequency	4   S10 and 706/15.ccls.	44 706/15.ccls. and cpu	124 706/15.ccls. and frequency	0 706/15.ccls. and "clock speed"	frequency or "clock speed"	165 neur and S15	647 713/501.ccls.	50 S17 and vector	("6312393" "6388672" "5553012" "5726924" "6292830" "5469530" "6134344" "6252544" "6429812" "5258934" "4904881" "4999525" "5201029" "5954783" "6405132" "5568414" "5185848" "5490223" "5748769" "5751913" "5588090" "5742741" "6067536" "6385268" "5784309" "5649066" "5410477" "5630019" "5887223" "5619619" "5755212" "5832183" "6393569" "4906865" "5282131" "5412163" "5511969" "6839634" "4912651" "495017" "5640494" "4554511" "5949367" "4904882" "4943556" "5438646" "5450315" "5455892"
4	58573		-	H		882831	Ä	<b>9</b>	-	
83	<b>S10</b>	<b>S11</b>	<b>S12</b>	S13	S14	<b>S15</b>	S16	<b>S17</b>	S18	S19

	("5040215" "5179624" "5337371" "5365158" "5377307" "5495498" "5505057" "5559929" "5561741" "5638125" "5649067" "5659667" "5681496" "5794190" "5802507" "5864693" "5872864" "5937398" "5949830" "5950181" "5995953" "6247001" "6249606" "6353766" "4931674" "5321270" "5383042" "4972363" "5014235" "5619444" "6400754" "4873661" "4933871" "5061866" "5256911" "5293454" "5459665" "5684699" "5712796" "5751915" "5751916" "5765119" "5806053" "5924085" "6058386" "6327581" "6424956" "6430993"	USPAT USPAT	ő		2005/09/22 13:55
20	("5506998" "6476046" "6539368" "5835849" "4374427" "5703873" "5929670" "6259723" "5611021" "5680516" "5276710" "5977820" "5375250" "5627586" "5790757" "6340673" "5425108" "5473284" "6391627" "5497377" "5535433" "5618045" "5845310" "6012004" "6018783" "6023725" "6049886" "6064437" "6081868" "6097506" "6274564" "6314097" "6317700" "6347092" "5612810" "6423001" "6088800" "6098122" "625458" "6434699" "6502120" "6516331" "5377306" "5475793" "5359232" "5274832" "5386384" "4962342" "5008833" "5398302").pn.	US-PGPUB; USPAT	Ř	FO	2005/09/22 13:56
20	("5430890" "5475795" "5479575" "5579353" "5634087" "5682503" "5710830" "5870729" "6078857" "6269351" "6577700" "5483286" "5787028" "5835488" "6178436" "6324224" "6327316" "6381727" "6584441" "6044332" "6370475" "5655127" "6166825" "5235531" "5467297" "5576549" "5808923" "4408283" "4597011" "4616192" "4996696" "5592128" "6081135" "6251010" "6321177" "6856203" "5917414" "6261679" "4580039" "5446847" "5684987" "6185513" "5845285" "6035295" "4841454" "5008662" "5021950" "5272657"	USPAT	ర్	F-0	2005/09/22 13:56
200	S19 or S20 or S21 or S22	US-PGPUB; USPAT	OR.	OFF	2005/09/22 14:55
<del></del>	"20020171603"	US-PGPUB; USPAT	OR	OFF	2005/09/22 14:56
	S24 and radial	US-PGPUB; USPAT	OR	OFF	2005/09/22 15:28
397	S23 or 705/15.ccls.	US-PGPUB; USPAT	OR	OFF	2005/09/22 15:29

202	137	SOR and neural	I IS-PGPI IR-	a c	OFF	2005/09/22 15:34	
3	Ì		USPAT USPAT	ś	<u>-</u> 5	10.01 22/00/002	
S28	31	S27 and cpu	US-PGPUB; USPAT	OR OR	OFF	2005/09/22 15:37	
825	36529	cpu same speed	US-PGPUB; USPAT	SAME	OFF	2005/09/22 15:37	
230	26993	clock same speed	US-PGPUB; USPAT	SAME	OFF	2005/09/22 15:37	
531	19036	cpu same frequency	US-PGPUB; USPAT	SAME	F	2005/09/22 15:37	
S32	103004	clock same frequency	US-PGPUB; USPAT	SAME	FFO	2005/09/22 15:37	
S33	165226	S29 or S30 or S31 or S32	US-PGPUB; USPAT	R	1 1 1	2005/09/22 15:38	
S34	18007	change same S33	US-PGPUB; USPAT	S R	OFF	2005/09/22 15:39	
<b>S35</b>	93	neural and S34	US-PGPUB; USPAT	AND	OFF	2005/09/23 07:04	
236	0	"20020119583" and vector	US-PGPUB; USPAT	AND	OFF	2005/09/23 06:57	
537	<b>~</b>	"20020119583" and change	US-PGPUB; USPAT	AND	OFF	2005/09/23 06:59	
538		"20020119583" and frequency	US-PGPUB; USPAT	AND	OFF	2005/09/23 06:59	
S39	36529	cpu same speed	US-PGPUB; USPAT	SAME	OFF	2005/09/23 07:05	
S40	26995	clock same speed	US-PGPUB; USPAT	SAME	OFF	2005/09/23 07:05	
S41	19036	cpu same frequency	US-PGPUB; USPAT	SAME	OFF	2005/09/23 07:05	
S42	103004	clock same frequency	US-PGPUB; USPAT	SAME	OFF	2005/09/23 07:05	
			i				

<sup>3/3/2006 4:13:04</sup> PM C;\Documents and Settings\pcoughlan\My Documents\EAST\Workspaces\project12,10092906.wsp

S43	165226	S39 or S40 or S41 or S42	US-PGPUB; USPAT	OR	OFF	2005/09/23 07:05
S44	18007	change same S43	US-PGPUB; USPAT	OR OR	OFF	2005/09/23 07:05
S45	3193	S44 and ( "change frequency" or "frequency change" )	US-PGPUB; USPAT	AND	OFF	2005/09/23 07:05
S46	0	S45 and ( 706/15.ccls. or 706/45.ccls. or 706/900.ccls )	US-PGPUB; USPAT	AND	OFF	2005/09/23 07:16
S47	0	S45 <py2002< td=""><td>US-PGPUB; USPAT</td><td>AND</td><td>OFF</td><td>2005/09/23 07:28</td></py2002<>	US-PGPUB; USPAT	AND	OFF	2005/09/23 07:28
S48	0	S45 <"py.2002."	US-PGPUB; USPAT	AND	OFF	2005/09/23 07:29
S49	1913	S45 and @py<"2002"	US-PGPUB; USPAT	AND	OFF	2005/09/23 07:31
250	1736	S45 and @py<"2001"	US-PGPUB; USPAT	AND	OFF	2005/09/23 07:31
S51	1595	S45 and @py<"2000"	US-PGPUB; USPAT	AND	OFF	2005/09/23 07:35
S52	4	S45 and "change clock speed"	US-PGPUB; USPAT	AND	OFF	2005/09/23 07:42
S53	ന	"6859884".pn. or "5163146".pn. or "20020171603"	US-PGPUB; USPAT	AND	OFF	2005/09/23 08:00
S54	H	S53 and vector	US-PGPUB; USPAT	AND	OFF	2005/09/23 08:38
S55	H	S53 and " execution control unit "	US-PGPUB; USPAT	AND	OFF	2005/09/23 08:41
S26	H	S53 and " variable frequency "	US-PGPUB; USPAT	AND	OFF	2005/09/23 08:42
S57	7	S53 and " register "	US-PGPUB; USPAT	AND	OFF	2005/09/23 08:50
828	2	S53 and " parameter "	US-PGPUB; USPAT	AND	NO	2005/09/23 09:03

3/3/2006 4:13:04 PM C:\Documents and Settings\pcoughlan\My Documents\EAST\Workspaces\project12,10092906.wsp

UB; AND ON 2005/09/23 09:09	UB; AND ON 2005/09/23 09:14	UB; AND ON 2005/09/23 09:14	UB; OR OFF 2005/09/23 10:51	UB; OR OFF 2005/09/23 10:51	UB; OR OFF 2005/09/23 10:51
US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	USPAT	USPAT	USPAT
3 S53 and " input "	1 S53 and " neural "	2 S53 and " clock speed "	("6312393" "6388672" "5553012" "5726924" "6292830" "5469530" "6134344" "6252544" "6429812" "5258934" "4904881" "4999525" "5201029" "5954783" "6405132" "5568414" "5185848" "5490223" "5748769" "5751913" "558090" "5742741" "6067536" "6385268" "5784309" "5649066" "5410477" "5630019" "5887223" "5619619" "5755212" "5832183" "6393569" "4906865" "5282131" "5412163" "5571969" "6839634" "4912651" "4950917" "5640494" "4554511" "5949367" "4904882" "4943556" "5438646" "5450315" "5455892"	("5040215" "5179624" "5337371" "5365158" "5377307" "5495498" "5505057" "5559929" "5561741" "5638125" "5649067" "5659667" "5681496" "5794190" "5802507" "5864693" "5872864" "5937398" "5949830" "5950181" "5995953" "6247001" "6249606" "6353766" "4931674" "5321270" "5383042" "4972363" "5014235" "5619444" "6400754" "4873661" "4933871" "5061866" "5256911" "5293454" "5459665" "5684699" "5712796" "5751915" "5751916" "5765119" "5806053" "5924085" "6058386" "6327581" "6424956" "6430993" "6473084" "5379352").pn.	50 ("5506998" "6476046" "6539368" "5835849" "4374427" "5703873" "5929670" "6259723" "5611021" "5680516" "5276710" "5977820" "5375250" "5627586" "5790757" "6340673" "5425108" "5473284" "6391627" "5497377" "5535433" "5618045" "5845310" "6012004" "6018783" "6023725" "6049886" "6064437" "6081868" "6097506" "6274564" "6314097" "6317700" "6347092" "5612810" "6423001" "6088800" "6098122" "6205458" "6434699" "6502120" "6516331"
	<del></del> .				
829	260	S61	S62	263	S64

2005/09/23 10:51	2005/09/23 10:54	2005/09/23 13:57	2005/09/23 14:24	2005/09/23 14:25	2005/09/23 14:29	2005/09/23 14:29	2005/09/23 14:31	2005/09/23 14:31	2005/09/27 09:52	2005/09/27 10:37	2005/09/27 10:38	2005/09/27 10:38
OFF.	OFF.	OFF	OFF	OFF	PF0	PF	OFF	OFF	OFF	P.	O IF	OFF
೪	S S	S S	S S	S S	AND	R	AND	AND	8	&	8	8
US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT
("5430890" "5475795" "5479575" "5579353" "5634087" "5682503" "5710830" "5870729" "6078857" "6269351" "6577700" "5483286" "5787028" "5835488" "6178436" "6324224" "6327316" "6381727" "6584441" "6044332" "6370475" "5655127" "6166825" "5235531" "5467297" "5576549" "5808923" "4408283" "4597011" "4616192" "4996696" "5592128" "6081135" "6251010" "6321177" "6856203" "5917414" "6261679" "4580039" "5446847" "5684987" "6185513" "53845285" "6035295" "4841454" "5008662" "5021950" "5272657" "5307058" "5361290").pn.	200 S62 or S63 or S64 or S65	4 S66 and ( "cpu speed" or "clock speed" )	1 "20050182988"	3395 "clock skew"	1571 S69 and @py<"2002"	1787 706/1.ccls. or 706/15.ccls. or 706/45.ccls. or 706/900.ccls.	0 S70 and S71	0 "9904814".pn.	"changing clock speed"	67 S74 and cpu	7 "changing cpu frequency"	0 "altering cpu frequency"
<b>S</b>	9		ω					<u>د</u>	4	2	9	7
982	995	267	268	698	S70	571	S72	573	S74	S75	S76	577

878	0	"skewing cpu frequency"	US-PGPUB; USPAT	OR	OFF	2005/09/27 10:39
S79	7	"clock multiplier factor"	US-PGPUB; USPAT	OR.	OFF	2005/09/27 10:59
280	0	changing near/4 "clock multiplier factor"	US-PGPUB; USPAT	NEAR	OFF	2005/09/27 10:59
<b>S81</b>	0	changing near/6 "clock multiplier factor"	US-PGPUB; USPAT	NEAR	OFF	2005/09/27 11:00
285	7	changing same "clock multiplier factor"	US-PGPUB; USPAT	SAME	OFF	2005/09/27 11:00
<b>S83</b>	9	"6163583".pn. or "6118129".pn. or "6029117".pn. or "5977548".pn. or "5802550".pn. or "5784598".pn.	US-PGPUB; USPAT	S S	OFF	2005/09/27 12:51
S84	0	S83 and neural	US-PGPUB; USPAT	AND	OFF	2005/09/27 13:41
285	0	"6163583".pn. and neural	US-PGPUB; USPAT	OR.	OFF	2005/09/27 13:45
988	0	"6163583".pn. and previous	US-PGPUB; USPAT	OR	OFF	2005/09/27 13:46
287	H	"6163583".pn. and "second clock"	US-PGPUB; USPAT	OR	OFF	2005/09/27 14:16
888	0	"6163583".pn. and "clock multiplier"	US-PGPUB; USPAT	OR	OFF	2005/09/27 13:47
888		"6163583".pn. and "first clock"	US-PGPUB; USPAT	OR	OFF	2005/09/27 15:04
230	0	"6163583".pn. and "neural"	US-PGPUB; USPAT	OR.	OFF	2005/09/27 15:04
S91	<b>T</b>	"6163583".pn. and "finite"	US-PGPUB; USPAT	S S	OFF	2005/09/27 15:04
265	H	"20020171603"	US-PGPUB; USPAT	OR	OFF	2005/09/28 10:51
293	<b>H</b>	S92 and ide	US-PGPUB; USPAT	OR	HO FF	2005/09/28 10:52

3/3/2006 4:13:04 PM C:\Documents and Settings\pcoughlan\My Documents\EAST\Workspaces\project12,10092906.wsp

		USPAT USPAT			11:11 02/60/6002
Н	S92 and pci	US-PGPUB; USPAT	OR	OFF	2005/09/28 12:18
H	S92 and gaussian	US-PGPUB; USPAT	OR.	OFF	2005/09/28 12:23
н	S92 and multiquadric	US-PGPUB; USPAT	S.	-FIO	2005/09/28 13:24
	S92 and "m basis functions"	US-PGPUB; USPAT	OR.	OFF	2005/09/28 13:48
H	S92 and pseudo	US-PGPUB; USPAT	S R	OFF	2005/09/28 13:48
-	"20020171603"	US-PGPUB; USPAT	OR	OFF	2005/10/05 07:23
H	"20020171603" and radial	US-PGPUB; USPAT	OR	OFF	2006/03/03 10:38
H	"20020171603" and AGP	US-PGPUB; USPAT	OR	OFF	2005/10/05 07:43
-	"20020171603" and PCI	US-PGPUB; USPAT	S S	OFF	2005/10/05 08:03
-	"20020171603" and gaussian	US-PGPUB; USPAT	S S	OFF	2005/10/05 08:05
-	"20020171603" and multiquadric	US-PGPUB; USPAT	S S	OFF	2005/10/05 08:05
<b>-</b>	"20020171603"	US-PGPUB; USPAT	OR	OFF	2006/03/02 12:59
<b>-</b>	"20020171603" and dummy	US-PGPUB; USPAT	R	OFF	2006/03/01 13:47
-	"20040083195"	US-PGPUB; USPAT	S S	OFF	2006/03/01 13:31
1	"20040083195" and skills	US-PGPUB; USPAT	S O O O O O	OFF	2006/03/01 13:32

<sup>3/3/2006 4:13:04</sup> PM C:\Documents and Settings\pcoughlan\My Documents\EAST\Workspaces\project12,10092906.wsp

S11 0	0	"20020171603" and "first frequency"	US-PGPUB; USPAT	OR	OFF	2006/03/01 13:47
S11 1	-	"20020171603" and "first"	US-PGPUB; USPAT	N N	OFF	2006/03/01 13:47
S11 2	H	"20020171603" and "frequency"	US-PGPUB; USPAT	S S	OFF	2006/03/01 13:51
S11 3		"20020171603" and "external frequency"	US-PGPUB; USPAT	S S	- 140	2006/03/01 14:36
S11 4	H	"6163583".pn. and frequency	US-PGPUB; USPAT	OR	J-10	2006/03/01 14:37
S11 5		"6163583".pn. and frequency and external	US-PGPUB; USPAT	S S	OFF	2006/03/01 14:37
S11 6	H	"6163583".pn. and frequency same external	US-PGPUB; USPAT	S R	PF0	2006/03/01 14:37
S11 7	<b>1</b>	"6163583".pn. and frequency with external	US-PGPUB; USPAT	S R	OFF	2006/03/01 14:38
S11 8	2128	@pd<"20010421" and "frequency based"	US-PGPUB; USPAT	S S	OFF	2006/03/01 14:39
S11 9	7	@pd<"20010421" and ( "frequency based" adj3 external)	US-PGPUB; USPAT	S S	OFF	2006/03/01 14:52
S12 0	0	@pd<"20010421" and ( "frequency based" adj3 external) and neural	US-PGPUB; USPAT	8 R	OFF	2006/03/01 14:41
S12 1	П	@pd<"20010421" and ( "frequency based" adj3 external) and weight\$4	US-PGPUB; USPAT	S R	OFF	2006/03/01 14:41
S12 2	0	"10441865".pn. or "10289581".pn. or "10279154".pn.	US-PGPUB; USPAT	S S	OFF	2006/03/01 16:38
S12 3	∞	makagon.in.	US-PGPUB; USPAT	S S	OFF	2006/03/02 08:01
S12 4	7	monza.in.	US-PGPUB; USPAT	OR S	OFF	2006/03/02 08:05
S12 5	5289	cpu near4 ("clock speed" or frequency)	US-PGPUB; USPAT	SO.	OFF	2006/03/02 08:07

S12 6	П	(cpu near4 ("clock speed" or frequency)) with neural	US-PGPUB; USPAT	OR	OFF	2006/03/02 08:08
S12 7	25	(cpu near4 ("clock speed" or frequency)) and "neural network"	US-PGPUB; USPAT	OR.	OFF	2006/03/02 08:08
S12 8	12	((cpu near4 ("clock speed" or frequency)) with change\$4) and "neural network"	US-PGPUB; USPAT	OR.	OFF	2006/03/02 08:11
S12 9	13	((cpu near4 ("clock speed" or frequency)) with change\$4) and "neural network"	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	OR	OFF	2006/03/02 08:12
S13 0		S129 not S128	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	OR	OFF	2006/03/02 09:13
S13 1	235	"cpu frequency"	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	OR	OFF	2006/03/02 09:14
S13 2	16	("cpu frequency" with (change or alter\$4))	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	OR.	OFF	2006/03/02 09:14
S13	19	@pd<"20010421" and (cpu same "external frequency")	US-PGPUB; USPAT	OR	OFF	2006/03/02 11:28
S13 4	<b></b>	@pd<"20010421" and ((cpu same based) same "external frequency")	US-PGPUB; USPAT	OR	OFF	2006/03/02 11:30
S13 5		@pd<"20010421" and ((cpu with based) same "external frequency")	US-PGPUB; USPAT	OR	OFF	2006/03/02 11:30
S13 6	-	"20020171603" and "external frequency"	US-PGPUB; USPAT	OR	OFF	2006/03/02 14:39

3/3/2006 4:13:04 PM C:\Documents and Settings\pcoughlan\My Documents\EAST\Workspaces\project12,10092906.wsp

S13 7		"6715089".pn. and neural	US-PGPUB; USPAT	OR	OFF	2006/03/02 13:10
S13 8	0	"6715089".pn. and multiplier	US-PGPUB; USPAT	OR	OFF	2006/03/02 13:11
S13 9	Ħ	"6715089".pn. and clock	US-PGPUB; USPAT	S.	OFF	2006/03/02 13:21
S14 0	0	"6163583".pn. and multiplier	US-PGPUB; USPAT	S.	OFF	2006/03/02 13:21
S14 1	-	"6163583".pn. and clock	US-PGPUB; USPAT	S.	OFF	2006/03/02 13:49
S14 2	202	@pd<"20010421" and "clock multiplier"	US-PGPUB; USPAT	& S	OFF	2006/03/02 13:51
S14 3	H	@pd<"20010421" and "clock multiplier" and neural	US-PGPUB; USPAT	S S	OFF	2006/03/02 13:50
S14 4	н	"20020171603" and "clock multiplier"	US-PGPUB; USPAT	8	OFF	2006/03/02 15:30
S14 5	П	"20020171603" and "m basis vectors "	US-PGPUB; USPAT	8	OFF	2006/03/02 15:30
S14 6	н	"6216234".pn. and train\$4	US-PGPUB; USPAT	R	OFF	2006/03/03 08:50
S14 7	0	"6715089".pn. and train\$4	US-PGPUB; USPAT	S S	OFF	2006/03/03 08:50
S14 8	H	"20020171603" and dummy	US-PGPUB; USPAT	S S	OFF	2006/03/03 10:41
S14 9	5389	@pd<"20010421" and ("neural networks" or "neural network")	US-PGPUB; USPAT	S S	OFF	2006/03/03 10:42
S15 0	2579	@pd<"20010421" and ("neural networks" or "neural network") and train\$4	US-PGPUB; USPAT	&	OFF	2006/03/03 10:42
S15 1	0	<pre>@pd&lt;"20010421" and ("neural networks" or "neural network") and ((train or training) same (ide or "inteligent drive"))</pre>	US-PGPUB; USPAT	R	OFF.	2006/03/03 10:44
\$15 2	0	<pre>@pd&lt;"20010421" and ("neural networks" or "neural network") and ((train or training) same "clock multiplier")</pre>	US-PGPUB; USPAT	OR.	OFF.	2006/03/03 10:45

):57	3:45	3:56	1:18	1:19	1:19	1:20	1:21	1:21	1:27	1:27	1:27	1:28	1:28
3/03 10	3/03 10	3/03 1(	3/03 1.	3/03 1.	3/03 1:	3/03 1.	3/03 1.	3/03 1.	3/03 1	3/03 1	3/03 1	3/03 1:	3/03 1.
2006/03/03 10:57	2006/03/03 10:45	2006/03/03 10:56	2006/03/03 11:18	2006/03/03 11:19	2006/03/03 11:19	2006/03/03 11:20	2006/03/03 11:21	2006/03/03 11:21	2006/03/03 11:27	2006/03/03 11:27	2006/03/03 11:27	2006/03/03 11:28	2006/03/03 11:28
PPO	PO	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	HO.
8 8	S S	8	8 8	8	용	g	8 S	R	g	8 S	R	R	윉
US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB;
65 @pd<"20010421" and ("neural networks" or "neural network") and ((train or training) same "clock")	<ul><li>@pd&lt;"20010421" and ("neural networks" or "neural network") and ((train or training) same "ide")</li></ul>	55 S153	362 @pd<"20010421" and ("neural networks" or "neural network") and ((train or training) with (clock or rate or frequency))	0 @pd<"20010421" and ("neural networks" or "neural network") and ((train or training) with (Ide or "intelligent drive"))	0 @pd<"20010421" and ("neural networks" or "neural network") and ((train or training) same (Ide or "intelligent drive"))	<pre>16 @pd&lt;"20010421" and ("neural networks" or "neural network") and ((train or training) and (ide or "intelligent drive"))</pre>	48 @pd<"20010421" and ("neural networks" or "neural network") and ((train or training) and (dma or "direct memory"))	3 @pd<"20010421" and ("neural networks" or "neural network") and ((train or training) same (dma or "direct memory"))	3 @pd<"20010421" and ("neural networks" or "neural network") and ((train or training) with (dma or "direct memory"))	0 @pd<"20010421" and ("neural networks" or "neural network") and ((train or training) with (apg or "graphics card"))	0 @pd<"20010421" and ("neural networks" or "neural network") and ((train or training) same (apg or "graphics card"))	(train or training) same (pci or "peripheral")	8 @pd<"20010421" and ("neural networks" or "neural network") and ((train or
								,					
S15 3	S15 4	S15 5	S15 6	S15 7	S15 8	S15 9	S16 0	S16 1	S16 2	S16 3	S16 4	S16 5	S16